

Figure 1

Sequences showing helix-forming heptads:

T-20	YTSL IHSLIEE SQNQEK NEQELLE LDKWASL WNWF (SEQ ID NO:4)
T-1249	WQEWEQK ITALLEQ AQIQEK NEYELQK LDKWASL WEFW (SEQ ID NO:3)
C-34	WMEWDRE INTYTSI IHSLIEE SQNQEK NEQELL (SEQ ID NO:5)
SIV C34	WQEWERK VDFLEEN ITALLEE AQIQEK NMYLELQ (SEQ ID NO:6)
FB005	S LEQIWNNTM WEEWDRE INNYTEL IHELIEE SQNQEK NEQELL (SEQ ID NO:1)
FB006	W EEDRE INNYT KL IHELIEE SQNQEK NEQELL (SEQ ID NO:2)
FB066	W EEDRE INNYT KL IHELIEE SQNQ E NEQELL (SEQ ID NO:7)
FB005M	S LEQIWNNTM WEEWDRE INNYTEL IHELIEE SQNQEK NEQELL (SEQ ID NO:8)
FB005CM	S LEQIWNNTM WEEWDRE INNYTEL IHELIEE SQNQEK NEQELL (SEQ ID NO:9)
FB006M	WEEWDRE INNYTEL IHNNT X IHELIEE SQNQEK NEWELL (SEQ ID NO:10)
FB007M	WEEWDRE INNYTEL IHNNT X IHELIEE SQNQEK NEQELLX (SEQ ID NO:11)
FB066M	WEEWDRE INNYTEL IHNNT X IHELIEE SQNQ E NEQELL (SEQ ID NO:14)
FB066KM	WEEWDRE INNYT KL IHELIEE SQNQ E NEQELLX (SEQ ID NO:15)
FB010M	WQEWEQK ITALL X AQIQEK NEYELQK LDKWASL WEFW (SEQ ID NO:12)
FB010KM	WQEWEQK ITALLEQ AQIQEK NEYELQK LDKWASL WEFW X (SEQ ID NO:13)

(X in the above formulae is a lysine residue derivatized with a maleimide linking moiety)